Getting Started
For best results, clean toilet bowl (including under the rim) before installation. When you open your toilet tank, you will see either a float cup valve assembly or a rod and float valve assembly (illustrations below). The type of valve assembly you have will determine where you hang Flush 'n Sparkle inside the tank. If this is the first time you have ever installed a device on your toilet, don’t worry, it is very simple and only takes a minute.

Installation
1. Hang the cartridge holder inside the tank. See valve assembly illustrations to determine position.
2. Remove existing tube from valve port. Replace it with the short tube connected to the “In” port.
3. Attach clip fastener to the top of the overflow pipe in the center of the tank. Make sure that the clip fastener is positioned so that the water from the “Out” tube is directed down the overflow pipe.

Cartridge
1. If necessary, remove cartridge from pouch using scissors. Make sure “O” ring is secure in the top groove of the cartridge.
2. Insert cartridge into cartridge holder. Turn clockwise ¼ turn to lock in place.
3. Use extreme care when handling bleach cartridge. Avoid skin contact. When removing old cartridge, avoid dripping by putting old cartridge immediately in plastic bag.

Installation Tips
- To prevent leaks, make sure the “In” and “Out” tubes are fully pushed in to their respective ports.
- Make sure the cartridge is tightened down so the “O” ring can fully engage and seal.
- To prevent leaks, make sure the clip fastener holding the “Out” tube is secure and that water is flowing directly into the overflow pipe.
- Do a test flush to make sure components are working properly before you put the tank lid back on.

Troubleshooting
- See website for Tech Support (www.Fluidmaster.com) or call 800-631-2011, M-F 5:30am - 5:00pm PST
- For best results, clean toilet bowl (including under the rim) before installation.
- If toilet doesn’t flush or shut off: Make sure the cartridge holder and tubing aren’t in the way of flushing components.
- If the toilet bowl’s water level is low: Check tubing for kinks.